Energy, Minerals and Natural Resources Energy, Minerals and Natural Resources Energy, Minerals and Natural Resources Oil CONSERVATION DIVISION 1200 South St. Francis Dr. Santa Fe, NM 8210 1200 South St. Francis Dr. Santa Fe, NM 82505 Sindicate Type of Lease STATE FBE Sindicate		Submit 3 Copies To Appropriate District Office	State of New			Form C-103			
District		District I	Energy, Minerals and I	Natural Resources	WELLADINO	Revised May 08, 200	3		
130 W. Grand Ave., Arabe, NN 88210 1220 South St. Francis Dr. Santa Fe, NM 82605 Sant		* *	OH CONGERNATION	ON DIVIDION	1	N45-31665			
Santa Pc, NM \$205 Starte FE Santa Pc, NM \$205 Starte FE State Oil & Gas Lease No.			*				┪		
Descript Processor Senta Fe, NM 19305 G. State Oil & Gas Lease No.									
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEPPHANE PLUG & COMPRESSERVOR. USE "APPLICATION FOR PREMIT" (FORM OFF) FOR PROPOSALS) 1. Type of Well: OH Well Gas Well Other			Santa Fe, NN		6. State Oil & Ga		٦		
DONOT USE THIS PROPOSALS TO DRILL OR TO DEEPEN TO PLOGATE SET TO PROPOSALS		87505		(b) (d)	Δ				
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM GRY) FOR SCAPE				. W. A CA	Lease Name or	Unit Agreement Name			
1. Type of Well: Oil Well Gas Well Other Oil Well Gas Well Other Oil Well Gas Well Other Oil Well Oil Well Gas Well Other Oil Well Oil		DIFFERENT RESERVOIR. USE "APPLIC	ALS TO DRILL OR TO DEEPEN D	I) FORNIGE S.	House	· Coa Com C			
Oil Well Gas Well Other Other Oli Well Gas Well Other Oli Well Gas Well Other Oli Well Other Oth		PROPOSALS.)		at Congr.		Gas Com C	\dashv		
2. Name of Operator BP America Production Company BP America Production Company 3. Address of Operator Attn: Mary Corley P.O. Box 3092 Houston, Texas 77253 Basin Dakota & Blanco Mesaverde 4. Well Location Unit Letter A: 735 feet from the North line and 745 feet from the East line Section 06 Township 29N Range 09W NMPM County San Juan 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 5688' GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB OTHER: DITHER: Spud & Set Casing Report MULTIPLE COMPLETION OTHER: DITHER: Spud & Set Casing Report MULTIPLE COMPLETION OTHER: DITHER: Spud & Set Casing Report MULTIPLE COMPLETION CEMENT JOB 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of Starting any proposed completion. MIRU Drilling unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188". RU & ran 9 5/8", 32.3# H-do surface CSG to 183". CHT W1717 SNS CLS G +33' CACL2, 0.25#SN D29, 15.8 PPG, Yield 1.18 cutf/ss. Circ good CMT to surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 6 1/4" hole to 6800". TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800 CMT w1718 NSX of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SNS CLS G CMT 13.0 PPG, 1.43 yield cutf/ss. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Mary Corley Telephone No. 281-366-4491 TITLE Senior Regulatory Analyst DATE 06/12/2003 Type or print name Mary Corley TITLE Senior Regulatory Analyst DATE 0476		,	Other	ON OR	Ton runnocr	1M	1		
BP America Production Company 3. Address of Operator Attn: Mary Corley Approximate Box 10 Indicate And 745 feet from the East line Arth: Mary Corley And Abandon Attraction Township 29N Range 09W NMPM County San Juan Attraction Attraction Attraction Basin Dakota & Blanco Mesaverde Attraction Basin Dakota & Blanco Mesaverde North Letter A: 735 feet from the North line and 745 feet from the East line Action Basin Dakota & Blanco Mesaverde Township 29N Range 09W NMPM County San Juan Attraction Basin Dakota & Blanco Mesaverde North Letter A: 735 feet from the North line and 745 feet from the East line Basin Dakota & Blanco Mesaverde Township 29N Range 09W NMPM County San Juan Township 29N Range 09W NMPM NMPM County San Juan Township 29N Range 09W NMPM NMPM NMPM County San Juan Township 29N Range 09W NMPM NMPM Coun	ļ		Julei	6	O OCRID North		4		
Attn: Mary Corley P.O. Box 3092 Houston, Texas 77253 10. Pool name or Wildcat Basin Dakota & Blanco Mesaverde 4. Well Location Unit Letter A: 735 feet from the North line and 745 feet from the East line Section 06 Township 29N Range 09W NMPM County San Juan 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 5688' GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS PLUG AND ABANDON CASING TEST AND COMPLETION OF REMEDIAL WORK PLUG AND ABANDONMENT CASING TEST AND COMPLETION OF THERE Spud & Set Casing Report Notice, Report or Other Data 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SER RULE 1103. For Multiple Completions. Attach wellbore diagram of proposed completion or recompletion. MIRU Drilling Unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 %" surface hole. Drilled to 188". RU & ran 9 5/8", 32.3# H-40 surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518". RU & set 1", 20# J-55 CSG to 2515". CMT w/225 SXS CLS G Lead mixed (2 11.7 PPG, yield 2.61 curl/sx and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 curl/sx. Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800". TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800". CMT w/181 SXS 0 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield curl/sx. TOC @ 2415". PBTD @ 6797". RDMOSU Rig release @ 03:15 hrs 06/11/2003 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Play All Pl									
Attn: Mary Corley P.O. Box 3092 Houston, Texas 77253 Basin Dakota & Blanco Mesaverde 4. Well Location Unit Letter A: 735 feet from the North line and 745 feet from the East line Section 06 Township 29N Range 09W NMPM County San Juan 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 5688 GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND ABANDON ALTERING CASING ALTERING CASING ALTERING CASING COMMENCE DRILLING OPNS PLUG AND ABANDONMENT CEMENT JOB OTHER: Dud & Set Casing Report Set Casing Report Tother Data 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. MIRU Drilling Lini: @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188'. RU & ran 9 5/8", 32.3# H-40 surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518'. RU & set 7", 20# J-55 CSG to 2515'. CMT w/225 SXS CLS G Lead mixed @ 11.7 PPG, yield 2.61 cuff/sx and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 cuff/sx Tail. Circ good CMT to surface. Nu BOP & tested to 1500# high, 250# to 10 feet of	ŀ		ca i roduction Company				\dashv		
Well Location Unit Letter A : 735 feet from the North line and 745 feet from the East line		=	P.O. Box 3092 Houston,	Texas 77253					
Section 06 Township 29N Range 09W NMPM County San Juan 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 5688' GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING ABANDON ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent date, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. MIRU Drilling Unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188". RU & ran 9 5/8", 32.3# H-40 surface CSG to 183'. CMT w1/11 SXS CLS G + 3% CACL2, 0.25#/SX D29, 15.8 PPG, Yield 1.18 cuft/sx. Circ good CMT to surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518'. RU & set 7", 20# J-55 CSG to 2515'. CMT w/225 SXS CLS G Lead mixed & 11.7 PPG, yield 2.61 cuft/sx and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 cuft/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800'. TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800'. CMT w1/81 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Mary Corley Telephone No. 281-366-4491 Title Senior Regulatory Analyst DATE 06/12/2003 Type or print name Mary Corley Telephone No. 281-366-4491		4. Well Location			<u>. *</u>				
Section 06 Township 29N Range 09W NMPM County San Juan 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 5688' GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING ABANDON ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent date, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. MIRU Drilling Unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188". RU & ran 9 5/8", 32.3# H-40 surface CSG to 183'. CMT w1/11 SXS CLS G + 3% CACL2, 0.25#/SX D29, 15.8 PPG, Yield 1.18 cuft/sx. Circ good CMT to surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518'. RU & set 7", 20# J-55 CSG to 2515'. CMT w/225 SXS CLS G Lead mixed & 11.7 PPG, yield 2.61 cuft/sx and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 cuft/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800'. TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800'. CMT w1/81 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Mary Corley Telephone No. 281-366-4491 Title Senior Regulatory Analyst DATE 06/12/2003 Type or print name Mary Corley Telephone No. 281-366-4491					** 1 * * • • • •	.			
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 5688' GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE CASING TEST AND CHEMENT JOB OTHER: OTHER: Spud & Set Casing Report Name of Starting any proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. MIRU Drilling Unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188'. RU & ran 9 5/8", 32.3# H-40 surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518'. RU & set 7", 20# J-55 CSG to 2515'. CMT w/225 SXS CLS G Lead mixed @ 11.7 PPG, yield 2.61 curfvs and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 curfvs Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800'. TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800'. CMT w/181 SXS 019.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield curfvs. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE		Unit Letter A : 73	feet from the Nor	th line and	feet from the	e <u>East</u> line			
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 5688' GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE CASING TEST AND CHEMENT JOB OTHER: OTHER: Spud & Set Casing Report Name of Starting any proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. MIRU Drilling Unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188'. RU & ran 9 5/8", 32.3# H-40 surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518'. RU & set 7", 20# J-55 CSG to 2515'. CMT w/225 SXS CLS G Lead mixed @ 11.7 PPG, yield 2.61 curfvs and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 curfvs Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800'. TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800'. CMT w/181 SXS 019.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield curfvs. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	ı	Section 06	Township 29N Ran	ge NOW NM	PM Coun	ty San Juan			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON CASING TEST AND CASING TEST AND CASING TEST AND CEMENT JOB OTHER: Spud & Set Casing Report Notice, Report of Complete Complet									
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND ABANDONMENT OTHER: OTHER: Spud & Set Casing Report X 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. MIRU Drilling Unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188'. RU & ran 9 5/8", 32.3# H-40 surface CSG to 183'. CMT w/171 SXS CLS G + 3% CACL2, 0.25#/SX D29, 15.8 PPG, Yield 1.18 curl/sx. Circ good CMT to surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518'. RU & set 7", 20# J-55 CSG to 2515'. CMT w/225 SXS CLS G Lead mixed @ 11.7 PPG, yield 2.61 curl/sx and 65 SXS GLS 50/50 POZ mixed @ 13.5 PPG, yield 1.26 curl/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800'. TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800'. CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield curl/sx. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE									
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: OTHER: Spud & Set Casing Report 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. MIRU Drilling Unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188". RU & ran 9 5/8", 32.3# H-40 surface CSG to 183". CMT w/171 SXS CLS G + 3% CACL2, 0.25#/SX D29, 15.8 PPG, Yield 1.18 cuft/sx. Circ good CMT to surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518". RU & set 7", 20# J-55 CSG to 2515". CMT w/225 SXS CLS G Lead mixed @ 11.7 PPG, yield 2.61 cuft/sx and 65 SXS GLS 50/50 POZ mixed @ 13.5 PPG, yield 1.26 cuft/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800". TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800". CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415". PBTD @ 6797". RDMOSU Rig release @ 03:15 hrs 06/11/2003 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Senior Regulatory Analyst DATE 06/12/2003 Type or print name Mary Cortey Telephone No. 281-366-4491 TITLE Senior Regulatory Analyst DATE 06/12/2003 APPPROVED BY APPROVED BY TITLE DATE		12. Check A	ppropriate Box to Indicat	e Nature of Notice,	Report or Other	Data			
TEMPORARILY ABANDON				SUE	SEQUENT RE	PORT OF:			
PULL OR ALTER CASING MULTIPLE COMPLETION CEMENT JOB OTHER: Spud & Set Casing Report M 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. MIRU Drilling Unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188". RU & ran 9 5/8", 32.3# H-40 surface CSG to 183". CMT w/171 SXS CLS G + 3% CACL2, 0.25#/SX D29, 15.8 PPG, Yield 1.18 cuft/sx. Circ good CMT to surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518". RU & set 7", 20# J-55 CSG to 2515". CMT w/225 SXS CLS G Lead mixed @ 11.7 PPG, yield 2.61 cuft/sx and 65 SXS GLS 50/50 POZ mixed @ 13.5 PPG, yield 1.26 cuft/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800". TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800". CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415". PBTD @ 6797". RDMOSU Rig release @ 03:15 hrs 06/11/2003 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Mary Corley Telephone No. 281-366-4491 TITLE Senior Regulatory Analyst DATE 06/12/2003 APPPROVED BY TITLE Senior Regulatory Analyst DATE DATE DATE		PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR	RK 🗆	ALTERING CASING □			
PULL OR ALTER CASING MULTIPLE COMPLETION CEMENT JOB OTHER: Spud & Set Casing Report M 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. MIRU Drilling Unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188". RU & ran 9 5/8", 32.3# H-40 surface CSG to 183". CMT w/171 SXS CLS G + 3% CACL2, 0.25#/SX D29, 15.8 PPG, Yield 1.18 cuft/sx. Circ good CMT to surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518". RU & set 7", 20# J-55 CSG to 2515". CMT w/225 SXS CLS G Lead mixed @ 11.7 PPG, yield 2.61 cuft/sx and 65 SXS GLS 50/50 POZ mixed @ 13.5 PPG, yield 1.26 cuft/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800". TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800". CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415". PBTD @ 6797". RDMOSU Rig release @ 03:15 hrs 06/11/2003 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Mary Corley Telephone No. 281-366-4491 TITLE Senior Regulatory Analyst DATE 06/12/2003 APPPROVED BY TITLE Senior Regulatory Analyst DATE DATE DATE		TEMPORARILY ABANDON □	CHANGE PLANS	COMMENCE DE	BILLING OPNS [7]	PLUG AND			
OTHER: Spud & Set Casing Report 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. MIRU Drilling Unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188". RU & ran 9 5/8", 32.3# H-40 surface CSG to 183". CMT w/171 SXS CLS G + 3% CACL2, 0.25#/SX D29, 15.8 PPG, Yield 1.18 cuft/sx. Circ good CMT to surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518". RU & set 7", 20# J-55 CSG to 2515". CMT w/225 SXS CLS G Lead mixed @ 11.7 PPG, yield 2.61 cuft/sx and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 cuft/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800". TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800". CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415". PBTD @ 6797". RDMOSU Rig release @ 03:15 hrs 06/11/2003 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE		TEIM OF WILL FROM TOOM	_	OOMMENOE DI	ALLINO OF NO.				
OTHER: Spud & Set Casing Report X 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. MIRU Drilling Unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188'. RU & ran 9 5/8", 32.3# H-40 surface CSG to 183'. CMT w/171 SXS CLS G + 3% CACL2, 0.25#/SX D29, 15.8 PPG, Yield 1.18 cuft/sx. Circ good CMT to surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518'. RU & set 7", 20# J-55 CSG to 2515'. CMT w/225 SXS CLS G Lead mixed @ 11.7 PPG, yield 2.61 cuft/sx and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 cuft/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800'. TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800'. CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Senior Regulatory Analyst DATE 06/12/2003 Type or print name Mary Corley Telephone No. 281-366-4491 Title Senior Regulatory Analyst DATE 06/12/2003 APPPROVED BY TITLE Senior Regulatory Analyst DATE 06/12/2003		PULL OR ALTER CASING		1	ND 🗆				
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. MIRU Drilling Unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188". RU & ran 9 5/8", 32.3# H-40 surface CSG to 183". CMT w/171 SXS CLS G + 3% CACL2, 0.25#/SX D29, 15.8 PPG, Yield 1.18 cuft/sx. Circ good CMT to surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518". RU & set 7", 20# J-55 CSG to 2515". CMT w/225 SXS CLS G Lead mixed @ 11.7 PPG, yield 2.61 cuft/sx and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 cuft/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800". TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800". CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415". PBTD @ 6797". RDMOSU Rig release @ 03:15 hrs 06/11/2003 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE			COMPLETION	CEMENT JOB					
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. MIRU Drilling Unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188'. RU & ran 9 5/8", 32.3# H-40 surface CSG to 183'. CMT w/171 SXS CLS G + 3% CACL2, 0.25#/SX D29, 15.8 PPG, Yield 1.18 cuft/sx. Circ good CMT to surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518'. RU & set 7", 20# J-55 CSG to 2515'. CMT w/225 SXS CLS G Lead mixed @ 11.7 PPG, yield 2.61 cuft/sx and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 cuft/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800'. TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800'. CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE			_						
or recompletion. MIRU Drilling Unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188'. RU & ran 9 5/8", 32.3# H-40 surface CSG to 183'. CMT w/171 SXS CLS G + 3% CACL2, 0.25#/SX D29, 15.8 PPG, Yield 1.18 cuft/sx. Circ good CMT to surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518'. RU & set 7", 20# J-55 CSG to 2515'. CMT w/225 SXS CLS G Lead mixed @ 11.7 PPG, yield 2.61 cuft/sx and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 cuft/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800'. TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800'. CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Mary Corley Telephone No. 281-366-4491 Title Senior Regulatory Analyst DATE 06/12/2003 APPPROVED BY TITLE Senior Regulatory ONE COST. (2) JUN 16 2003 APPPROVED BY TITLE DATE		13. Describe proposed or comple	eted operations. (Clearly state	all pertinent details, ar	nd give pertinent date	s, including estimated da	te		
MIRU Drilling Unit. @ 19:15 Hrs on 06/05/2003 Spud a 13 ½" surface hole. Drilled to 188'. RU & ran 9 5/8", 32.3# H-40 surface CSG to 183'. CMT w/171 SXS CLS G + 3% CACL2, 0.25#/SX D29, 15.8 PPG, Yield 1.18 cuft/sx. Circ good CMT to surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518'. RU & set 7", 20# J-55 CSG to 2515'. CMT w/225 SXS CLS G Lead mixed @ 11.7 PPG, yield 2.61 cuft/sx and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 cuft/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800'. TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800'. CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Senior Regulatory Analyst DATE 06/12/2003 Type or print name Mary Corley Telephone No. 281-366-4491 (This space for State use) APPPROVED BY TITLE Senior Regulatory Analyst DATE DATE									
surface CSG to 183'. CMT w/171 SXS CLS G + 3% CACL2, 0.25#/SX D29, 15.8 PPG, Yield 1.18 cuft/sx. Circ good CMT to surface. NU BOP & tested to 1500# high, 250# low. Test OK Drilled out CMT. Drilled a 8 3/4" hole to 2518'. RU & set 7", 20# J-55 CSG to 2515'. CMT w/225 SXS CLS G Lead mixed @ 11.7 PPG, yield 2.61 cuft/sx and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 cuft/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800'. TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800'. CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Senior Regulatory Analyst DATE 06/12/2003 Type or print name Mary Corley Telephone No. 281-366-4491 (This space for State use) APPPROVED BY TITLE Senior Regulatory DATE DATE									
Drilled out CMT. Drilled a 8 3/4" hole to 2518'. RU & set 7", 20# J-55 CSG to 2515'. CMT w/225 SXS CLS G Lead mixed @ 11.7 PPG, yield 2.61 cuft/sx and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 cuft/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800'. TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800'. CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE									
@ 11.7 PPG, yield 2.61 cuft/sx and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 cuft/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800'. TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800'. CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE									
@ 11.7 PPG, yield 2.61 cuft/sx and 65 SXS GLS 50/50 POZ mixed @13.5 PPG, yield 1.26 cuft/sx Tail. Circ good CMT to surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800'. TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800'. CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE		Dutted and CMT. Dutted a 9.2/40 hall do 26400 DELO 1180 A00 LEE COC. 1888 CO							
Surface. Press test to 1100#. Test OK. Drill out CMT. Drilled a 6 1/4" hole to 6800'. TD @ 09:15 hrs on 06/10/2003. RU & set 4 1/2", 11.6#, J-55, production CSG to 6800'. CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Senior Regulatory Analyst DATE 06/12/2003 Type or print name Mary Corley Telephone No. 281-366-4491 (This space for State use) APPPROVED BY A FROM S GAS INSPECTOR, DIST. (2) DATE									
to 6800'. CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE									
to 6800'. CMT w/181 SXS of 9.5 Litecrete CMT. Yield 2.52 Lead, & 198 SXS CLS G CMT 13.0 PPG, 1.43 yield cuft/sx. TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE									
TOC @ 2415'. PBTD @ 6797'. RDMOSU Rig release @ 03:15 hrs 06/11/2003 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE							j		
RDMOSU Rig release @ 03:15 hrs 06/11/2003 I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Senior Regulatory Analyst DATE 06/12/2003 Type or print name Mary Corley Telephone No. 281-366-4491 (This space for State use) APPPROVED BY TITLE DATE DATE				z Lead, & 198 SAS CI	LS G CMT 13.0 PPC	s, 1.43 yiela cutt/sx.			
I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Many Corley TITLE Senior Regulatory Analyst DATE 06/12/2003 Type or print name Mary Corley Telephone No. 281-366-4491 (This space for State use) APPPROVED BY MAN TITLE DATE		100 @ 2110 1 1212 @ 013,	•						
SIGNATURE Many Corley TITLE Senior Regulatory Analyst DATE 06/12/2003 Type or print name Mary Corley Telephone No. 281-366-4491 (This space for State use) APPPROVED BY TITLE DATE DATE		RDMOSU Rig release @ 03:15	5 hrs 06/11/2003						
SIGNATURE Many Corley TITLE Senior Regulatory Analyst DATE 06/12/2003 Type or print name Mary Corley Telephone No. 281-366-4491 (This space for State use) APPPROVED BY TITLE DATE DATE	-					·	_		
Type or print name Mary Corley (This space for State use) APPPROVED BY TITLE Telephone No. 281-366-4491 JUN 16 2003 DATE	J	i nereby certify that the information above is true and complete to the best of my knowledge and belief.							
Type or print name Mary Corley (This space for State use) APPPROVED BY TITLE Telephone No. 281-366-4491 JUN 16 2003 DATE	9	SIGNATURE INDIAN (A) (A)	TITL.	Senior Regulate	orv Analyst - F)ATE 06/12/2003			
(This space for State use) APPPROVED BY TITLE DATE OFFITY OIL & GAS INSPECTOR, DIST. (2) DATE	•	The state of the s	7		L J LLIENLY DE L	TILL OUITH BUUS			
APPPROVED BY TITLE DATE	_		ży		Telephone No.				
APPPROVED BY has he still DATE	((This space for State use)	0	DEFUNY ON 2 CAR ON	Chechon see	JUN 1 R 200	<u></u>		
		APPROVED BY A. L. K					Í		
		(111LE	·	· · · · · · · · · · · · · · · · · · ·	DAIE			